

TETRA Diplexer Filter, BK-24 series

TETRA-LMR-P25 Injector to other Wireless Bands 80 - 520/694 - 2700 MHz, N, 7-16, or 4.3-10 Rev. E

- Injects Tetra or LMR/P25 to all other 694 - 2700 bands
- Models for Outdoor Environments
- ♦ High Input Isolation
- ♦ High Average Power
- Meets European Rail Standard EN50155:2001 (Class T1)
- Rugged, High Reliability, RoHS
- Low Passive IM., PIM
- Low Cost Design

Model	Connectors	Weight. nom.
Number	(female)	Ib (kg)
BK-24D	7-16 mm	2.2 (1.0)
BK-24N	N	1.9 (0.8)
BK-24E	4.3-10	1.9 (0.8)
Add 'P'	to Model Numbe	er for Outdoor Use

Input Return Loss: >16 dB, >18 dB typical except >13 dB, 960-1500 MHz

Impedance: 50Ω nominal Intermod. (PIM): -161 dBc

2 x +43dBm tones -35 to +65°C

Environment: Housing Finish:

Indoor/IP64: Standard model

Passivated Al.

Outdoor/IP67: Painted

Add P to Model No.

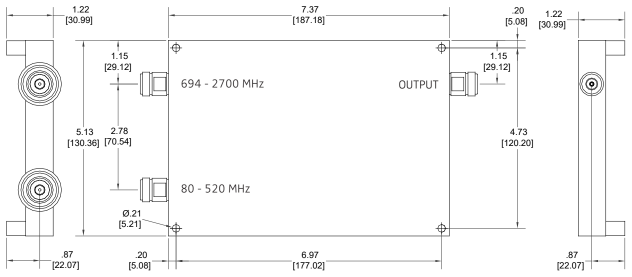
Connectors: Triplate

	Concreded our parties. Concre	
W.		LOW PIM

	Pass Bands, MHz	Input Isolation	Pass Band Loss	Power Rating Avg, peak
Input P1	80 - 520	>50 dB	<0.3 dB	50W., 3 kW
Input P2	694 - 800 800 - 2500 2500 - 2700	>40 dB >50 dB >30 dB	<0.5 dB	120W., 3 kW

Microlab Model BK-24 series is a Diplexer which allows combination and separation of signals in the 80 - 520 MHz and 694 - 2700 MHz wireless bands. To minimize band inter-reaction, the inputs are well isolated and have minimal insertion loss over their respective frequency bands. The Diplexer is designed using passive, proprietary techniques for low loss, low PIM and high reliability

For use in outdoor environments add the suffix 'P' to Model No. (e.g. BK-24NP).



Dimensions in inches [mm]

Note: Specifications are subject to change without prior notification.

22JUN201

Product code: 3002045 Maahantuoja / Imported by www.orbis.fi / www.orbis.eu / www.orbis.com.ru